(FILE 'HOME' ENTERED AT 13:32:32 ON 27 APR 2007)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, CONFSCI, CABA' ENTERED AT 13:32:43 ON 27 APR 2007

		0 01. 27 III
L1	0	S (HALL OR GORDON OR BEART OR NIMNI) AND (INSULIN OR NGF OR NER
L2	6882	S (INSULIN OR NGF OR NERVE GROWTH FACTOR OR NGF FACTOR RECEPTOR
L3		S (VON WILLEBRAND FACTOR OR COLLAGEN BINDING DOMAIN) (S) (INSULI
L4		S (VON WILLEBRAND FACTOR OR COLLAGEN BINDING DOMAIN) AND (INSUL
L5	9	S (VON WILLEBRAND FACTOR OR COLLAGEN BINDING DOMAIN) AND (EGF R
L6	. 10	DUP REM L4 (1 DUPLICATE REMOVED)
L7	4	DUP REM L5 (5 DUPLICATES REMOVED)

WEST Search History

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DATE: Friday, April 27, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count			
	DB=I	PGPB,USPT; PLUR=NO; OP=ADJ	•			
	L11	(fusion) with (collagen binding domain or von Willebrand factor) with (insulin or NGF or nerve growth factor or NGF receptor or nerve growth factor receptor or inhibin or neu or mullerian inhibitory substance) and (hall or gordon or beart or nimni).in.	0			
	L10	(fusion) with (collagen binding domain or von Willebrand factor) with (EGF receptor or epidermal growth factor receptor or TNF receptor or tumor necrosis factor receptor or wnt 2 or c met or HGF receptor or hepatocyte growth factor receptor) and (hall or gordon or beart or mimni).in.	1			
	DB=PGPB; $PLUR=NO$; $OP=ADJ$					
	L9	(fusion) with (collagen binding domain or von Willebrand factor) with (EGF receptor or epidermal growth factor receptor or TNF receptor or tumor necrosis factor receptor or wnt 2 or c met or HGF receptor or hepatocyte growth factor receptor) and (hall or gordon or beart or mimni).in.	1			
	L8	(fusion) with (collagen binding domain or von Willebrand factor) with (insulin or NGF or nerve growth factor or NGF receptor or nerve growth factor receptor or inhibin or neu or mullerian inhibitory substance) and (hall or gordon or beart or nimni).in.	. 0			
	DB=USPT, $EPAB$, $JPAB$, $DWPI$; $PLUR=NO$; $OP=ADJ$					
	L7	(fusion) with (collagen binding domain or von Willebrand factor) with (insulin or NGF or nerve growth factor or NGF receptor or nerve growth factor receptor or inhibin or neu or mullerian inhibitory substance) and (hall or gordon or beart or nimni).in.	0			
	L6	(fusion) with (collagen binding domain or von Willebrand factor) with (EGF receptor or epidermal growth factor receptor or TNF receptor or tumor necrosis factor receptor or wnt 2 or c met or HGF receptor or hepatocyte growth factor receptor) and (hall or gordon or beart or mimni).in.	0			
	L5	(fusion) with (collagen binding domain or von Willebrand factor) with (EGF receptor or epidermal growth factor receptor or TNF receptor or tumor necrosis factor receptor or wnt 2 or c met or HGF receptor or hepatocyte growth factor receptor)	0			
DB=PGPB; PLUR=NO; OP=ADJ						
	L4	(fusion) with (collagen binding domain or von Willebrand factor) with (EGF receptor or epidermal growth factor receptor or TNF receptor or tumor necrosis factor receptor or wnt 2 or c met or HGF receptor or hepatocyte growth factor receptor)	1			
	L3	(fusion) with (collagen binding domain or von Willebrand factor) with (insulin or NGF or nerve growth factor or NGF receptor or nerve growth factor receptor or inhibin or neu or mullerian inhibitory substance)	25			

DB =	USPT,EPAB,JPAB; PLUR=NO; OP=ADJ	
L2	(fusion) with (collagen binding domain or von Willebrand factor) with (insulin or NGF or nerve growth factor or NGF receptor or nerve growth factor receptor or inhibin or neu or mullerian inhibitory substance)	. 4
L1	(collagen binding domain or von Willebrand factor) with (insulin or NGF or nerve growth factor or NGF receptor or nerve growth factor receptor or inhibin or neu or mullerian inhibitory substance)	99

END OF SEARCH HISTORY